



Specifications

Power Supply	100~240VAC, 50/60Hz, 200VA
Flow Rate	0.1~10ml/s
Pressure Limit	325PSI
Auto Filling Rate	8ml/s
Air Purge Rate	1.0~9.9ml/s
Piston Rod Speed	9.9ml/s
Phases	6
Injection Programs	2000
Injection Records	2000
Volume	1~200ml
Multiple Language User Interface	

High Quality Disposables



· 200ml Syringe for Contrast



imaStar



CT Single Injector

Leading Contrast Media Injectors Forward

antmedTM

Shenzhen Antmed Co., Ltd.

18 Jinhui Ave., Pingshan New District, Shenzhen 518122, China

Tel: +86 755 8606 0992

Fax: +86 755 8606 0991

E-mail: info@antmed.com

http://www.antmed.com

CE 0123



P/N: EN-CT(S)-202007

antmedTM
Partner For Life

CT Single Injector

Introducing an all-new ImaStar CT Single Injector, offering an extended list of product features, reliable performance, and a safe patient experience.



Ease of Operation and Clinical Efficiency

- Ergonomic design provides convenient access for loading, filling and purging air during set up
- Optional IV pole
- Test injection mode

Heat Maintainer

- Ensures contrast maintains at ideal temperature

Connect to Other Imaging Equipment

- Connect with other imaging equipment for enhanced imaging, use contrast more efficiently and minimize radiation
- Optional feature



Heater

- Ensures contrast maintains at ideal temperature

Color Touch Screens

- Clear and concise information display to ensure user operational confidence

Injection Record Storage

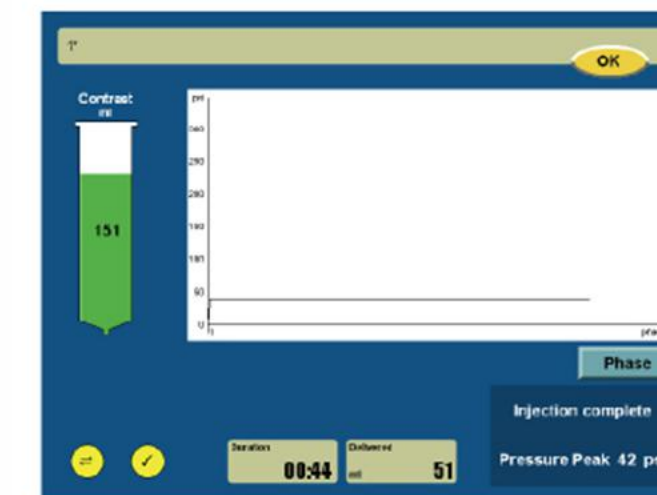
- Stores up to 2000 injection history records



Bluetooth communication

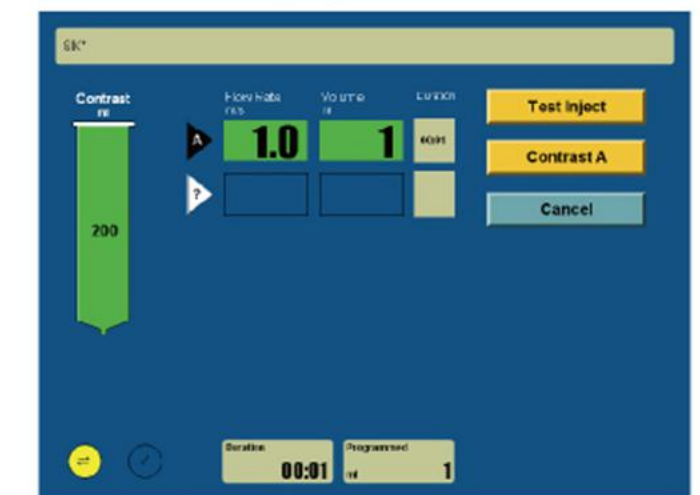
Real-Time Pressure Curve

- Display provides real-time pressure graph for injection monitoring



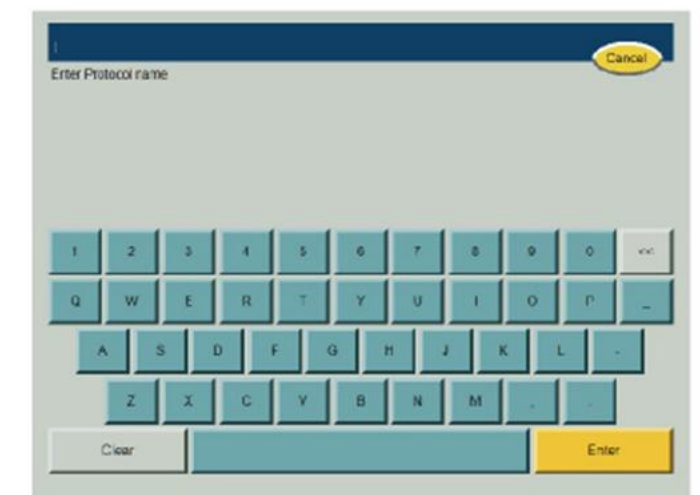
Multiple Injection Phases

- Offers 6 injection phases(such as hold, pause, etc) to meet demands of complex imaging needs



A Variety of Configuration Options

- Stores up to 2000 customized injection programs
- Program storage capacity can be increased based on user needs



Safety

- To ensure the safety of the injection, there is a double confirmation feature with separate prompts to confirm air purging and injection ready status before any injection
- Automatically slows down the injection when approaching to pressure limit
- Injection stops when pressure limit is reached. Alerts with both light and sound
- Waterproof injector head design to minimize damage from contrast and saline leakage
- Ability to pause and resume while injection is underway



Specifications

Power Supply	100~240VAC, 50/60Hz, 200VA
Flow Rate	0.1~10ml/s
Pressure Limit	325PSI
Auto Filling Rate	8ml/s
Air Purge Rate	1.0~9.9ml/s
Piston Rod Speed	9.9ml/s
Phases	6
Injection Programs	2000
Injection Records	2000
Volume	A: 1~200ml B: 1~200ml
Multiple Language User Interface	

High Quality Disposables



- 200ml Syringe for Contrast
- 200ml Syringe for Saline



imaStar



CT Dual Injector

Leading Contrast Media Injectors Forward

antmedTM

Shenzhen Antmed Co., Ltd.

18 Jinhui Ave., Pingshan New District, Shenzhen 518122, China

Tel: +86 755 8606 0992

Fax: +86 755 8606 0991

E-mail: info@antmed.com

http://www.antmed.com

CE 0123



P/N: EN-CT(D-L)-202005

antmedTM
Partner For Life

CT Dual Injector

Introducing an all-new ImaStar CT dual injector, offering an extended list of product features, reliable performance, and a safe patient experience.



Ease of Operation and Clinical Efficiency

- Large touch-screen display on the injector head provides convenient access for loading, filling and purging air during set up
- Optional IV pole
- Test injection mode

Independent Dual Motor Drive System

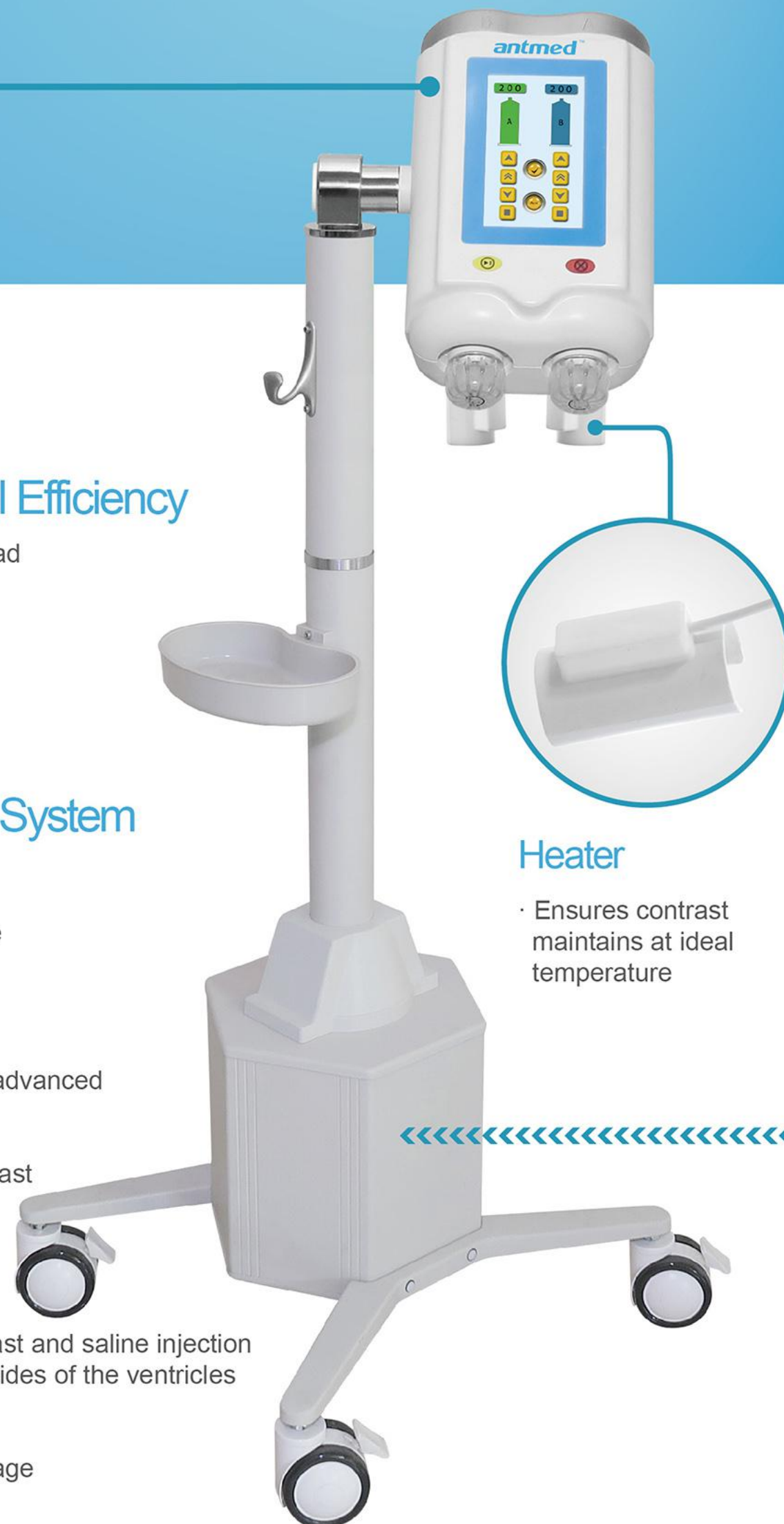
- Dual motor drive capability for time saving loading and filling of syringes
- Allows independent injection of contrast and saline

Dual Head Flexibility

- Simultaneous injection protocol designed for advanced cardiac CTA and Spectral CT imaging exams
- Optimization of contrast usage
- Post injection saline flush separate from contrast injection to reduce contrast wastage

Simultaneous Flow Feature

- Allow simultaneously filling, air purging, contrast and saline injection
- Allows the control of contrast density in both sides of the ventricles
- Significantly reduces CT artifact
- Able to observe the right coronary arteries, right atrium and right ventricle in the same image



Heater

- Ensures contrast maintains at ideal temperature

Color Touch-Screen

- 12.1 and 7" color touch-screens for easy operation
- Clear and concise information display to ensure user operational confidence

Injection Record Storage

- Stores up to 2000 injection history records



Bluetooth communication

Auto Detect

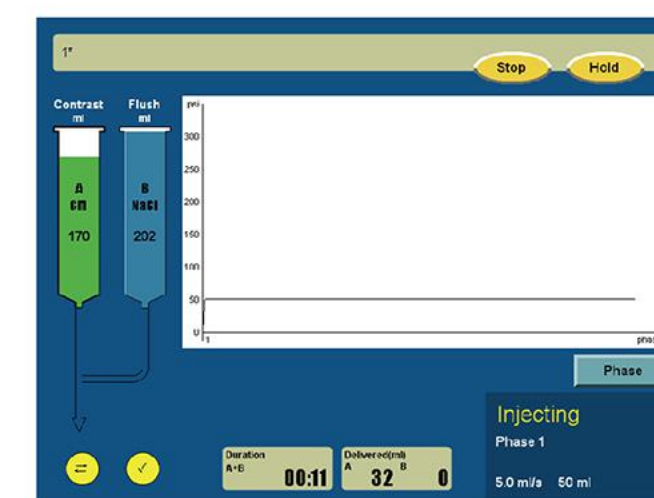
- Syringe detection feature automates air purging and piston rod operation

Connect to Other Imaging Equipment

- Connect with other imaging equipment for enhanced imaging, use contrast more efficiently and minimize radiation
- Option

Real-time Pressure Curve

- Display provide real-time pressure monitoring curve



A Variety of Configuration Options

- Stores up to 2000 customized injection programs
- Program storage capacity can be increased based on user needs



Safety

- To ensure the safety of the injection, there is a double confirmation feature with separate prompts to confirm air purging and injection ready status before any injection
- Automatically slows down the injection when approaching to pressure limit
- Injection stops when pressure limit is reached. Alerts with both light and sound
- Waterproof injector head designed to minimize damage from contrast and saline leakage
- Ability to pause and resume while injection is underway



Specifications

Power Supply	100~240VAC, 50/60Hz, 500VA
Flow Rate	0.1~45ml/s
Pressure Limit	1200PSI
Auto Filling Rate	8.0ml/s
Air Purge Rate	0.5~9.9ml/s
Piston Rod Speed	9.9ml/s
Rise Time	0.1-9.9sec
Injection Delay	0.0-99.9sec
X-Ray Delay	0.0-99.9sec
Phases	4
Injection Programs	500
Injection Records	500
Volume	1~150ml
Multiple Language User Interface	

High Quality Disposables

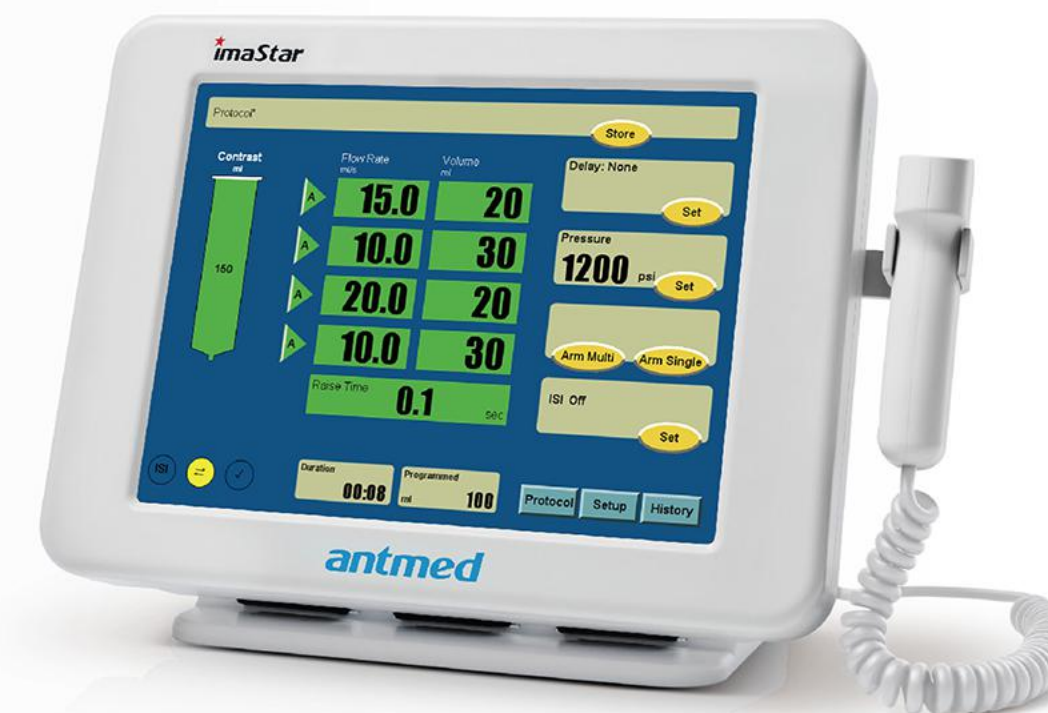


· 150ml Syringe for Contrast



imaStar

Dual Display Operation System



DSA Injector

Leading Contrast Media Injectors Forward

antmed

Shenzhen Antmed Co., Ltd.

18 Jinhui Ave., Pingshan New District, Shenzhen 518122, China
Tel: +86 755 8606 0992 Fax: +86 755 8606 0991
E-mail: info@antmed.com http://www.antmed.com

CE 0123

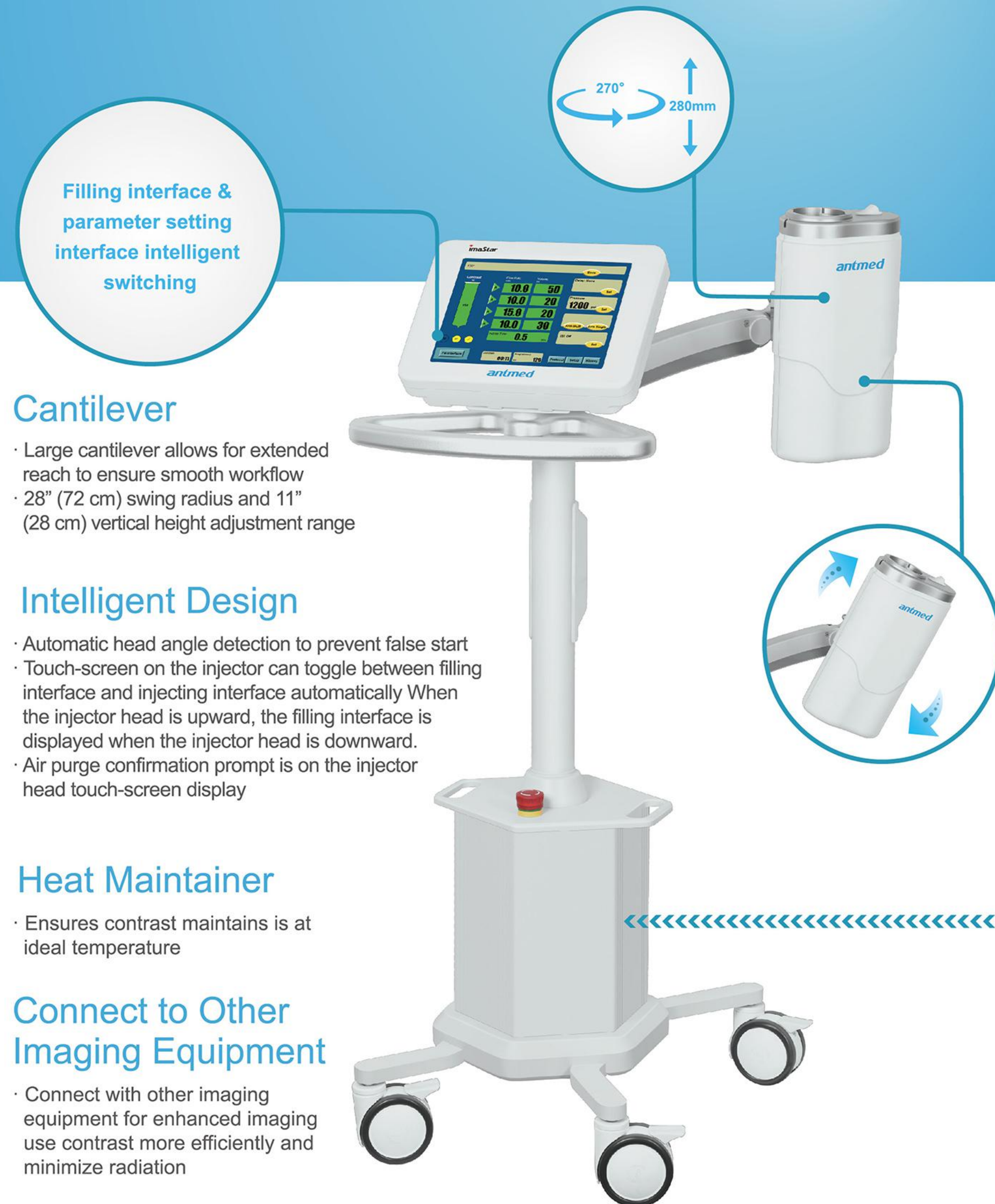


P/N: EN-DSA-201912

antmed
Partner For Life

DSA Injector

Introducing an all-new ImaStar DSA Injector, offering an extended list of product features, reliable performance, and a safe patient experience.

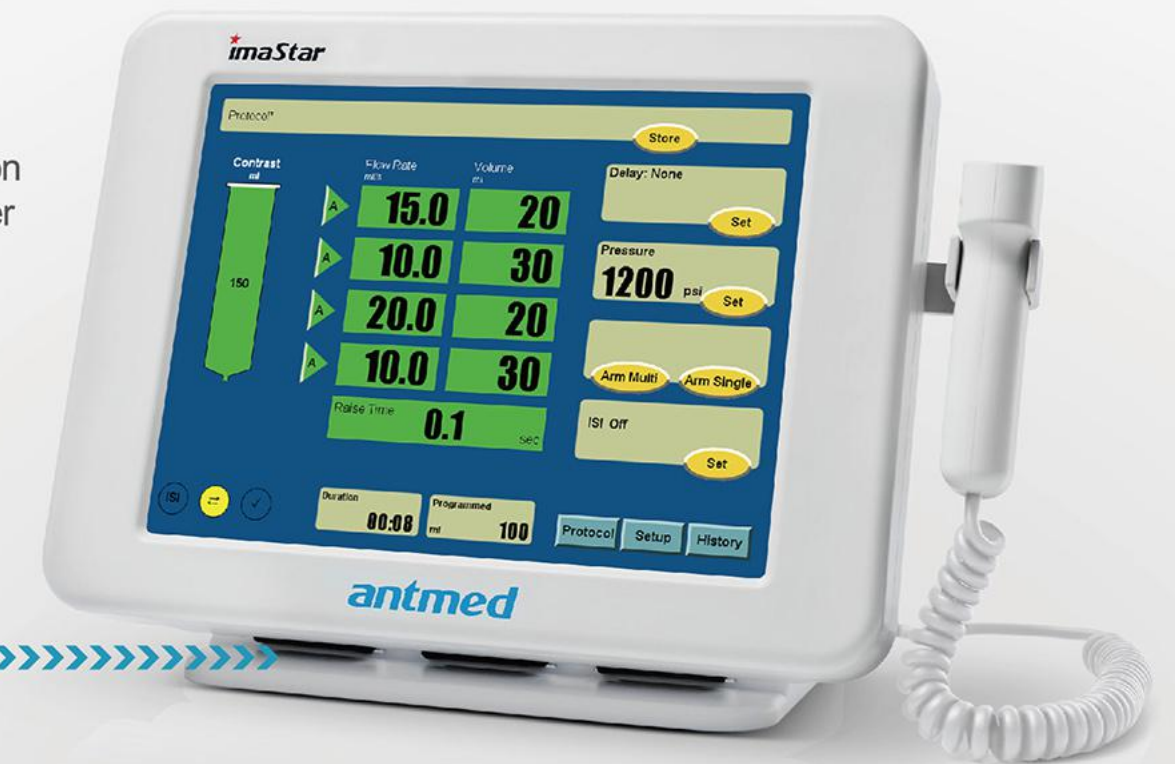


Color Touch-Screen

- 12.1" and 12.1" color touch-screens for easy operation
- Clear and concise information display to ensure user operational confidence

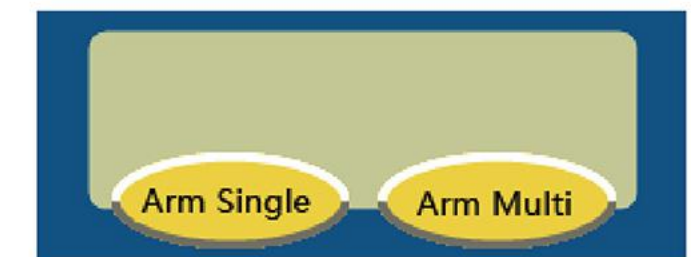
Injection Record Storage

- Stores up to 500 injection history records



Injection Ready Status

- Choose between single injection or multiple injection program



A Variety of Configuration Options

- Stores up to 500 customize injection programs
- Program storage capacity can be increased based on user needs



Multiple Operation Functions

- Offers 4 injection phases to meet demands of complex imaging needs

Safety

- To ensure the safety of the injection, there is a double confirmation feature with separate prompts to confirm air purging and injection ready status before any injection
- Automatically slows down the injection when approaching to pressure limit
- Injection stops when pressure limit is reached. Alerts with both light and sound
- Waterproof design inside the head to minimize damage from contrast media and saline leakage

Bluetooth communication



Specifications

Power Supply	100~240VAC, 50/60Hz, 200VA
Flow Rate	0.1~10ml/s
Pressure Limit	325PSI
Auto Filling Rate	8ml/s
Air Purge Rate	A: 1.0~9.9ml/s B: 2.5~9.9ml/s
Piston Rod Speed	9.9ml/s
Injection Delay	1~300s
Scan Delay	1~300s
Pause Phase	1~900s
Phases	6
Injection Programs	100
Injection Records	100
Volume	A: 1~65ml B: 1~115ml
Multiple Language User Interface	

High Quality Disposables



· DC Power



· 65ml Syringe for Contrast
· 115ml Syringe for Saline



imaStar
Up to 3 Tesla
MR Environments



MR Injector

Leading Contrast Media Injectors Forward

antmed

Shenzhen Antmed Co., Ltd.

18 Jinhui Ave., Pingshan New District, Shenzhen 518122, China
Tel: +86 755 8606 0992 Fax: +86 755 8606 0991
E-mail: info@antmed.com http://www.antmed.com

CE 0123



P/N: EN-MR-201912

antmed
Partner For Life

MR Injector

Introducing an all-new ImaStar MR Injector, offering an extended list of product features, reliable performance, and a safe patient experience.

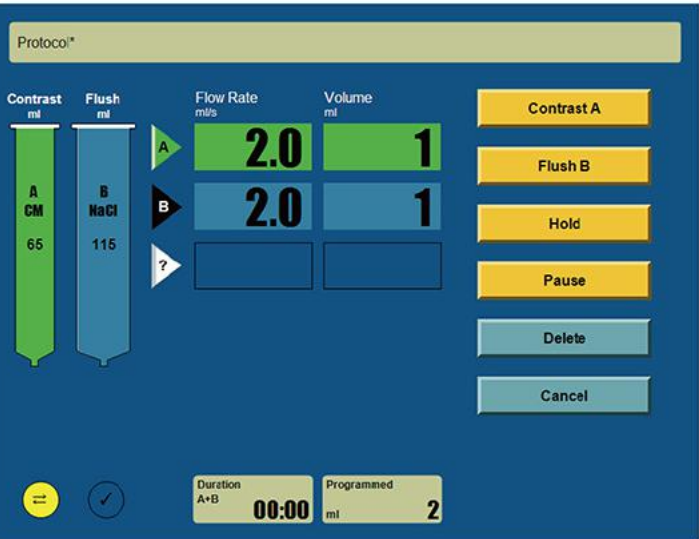


Ease of Operation and Clinical Efficiency

- Fill contrast and saline with a single press of a button
- Optional IV pole

Independent Dual Motor Drive Systems

- Dual motor drive capability for time saving loading and filling of syringes
- Allows independent injection of contrast and saline



Color Touch-Screen

- 12.1" color touch-screens for easy operation
- Clear and concise information display to ensure user operational confidence

Injection Record Storage

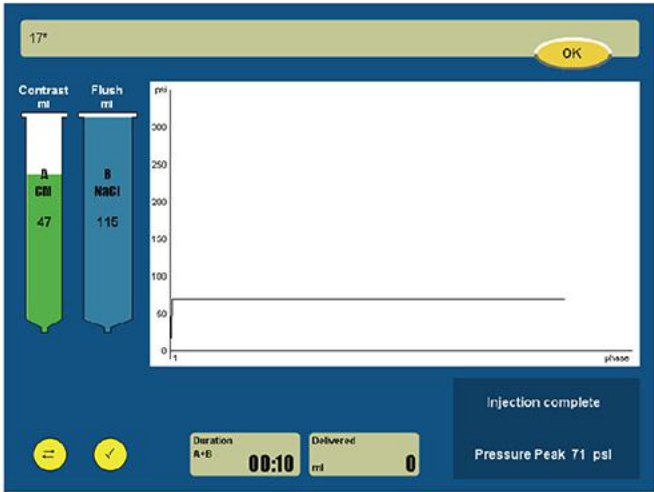
- Stores up to 100 injection history records



Bluetooth communication

Real-time Pressure Curve

- Display provides real-time pressure graph for injection monitoring



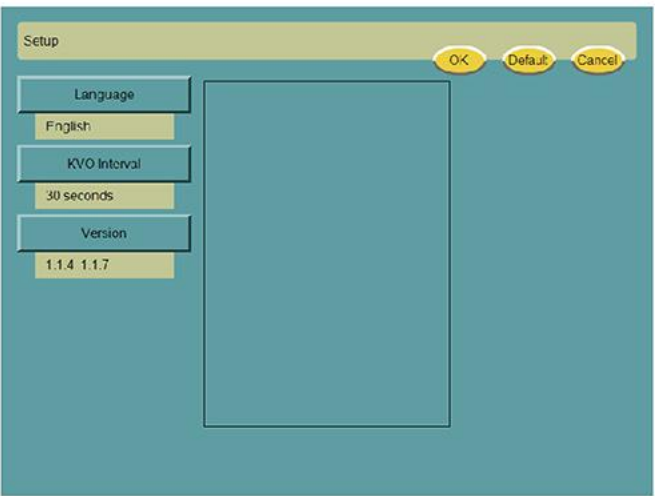
A Variety of Configuration Options

- Stores up to 100 customized injection programs
- Program storage capacity can be increased based on user needs



KVO Function

- Independent KVO (Keep Vein Open) ensures efficient examination procedure
- Flexible KVO interval time settings
- 115ml saline syringe capacity allows for longer KVO



Safety

- To ensure the safety of the injection, there is a double confirmation feature with separate prompts to confirm air purging and injection ready status before any injection
- Automatically slows down the injection when approaching to pressure limit
- Injection stops when pressure limit is reached. Alerts with both light and sound
- Waterproof design inside the head to minimize damage from contrast media and saline leakage